

What is claimed is:

1. A tire uniformity inspection system which comprises uniformity inspection devices, measures the uniformity characteristics of a tire input into an inspection line and corrects and re-measures the uniformity characteristics of a tire when the uniformity characteristics of the measured tire are outside specified values, wherein

a decision-only line having only a uniformity measurement function and comprising first uniformity inspection devices for inspecting the uniformity of a newly input tire and a correction-only line having both of a uniformity measurement function and a uniformity characteristics correction function and comprising second uniformity inspection devices for correcting a tire having uniformity characteristics which are judged as outside the specified values on the decision-only line and re-inspecting the uniformity characteristics of the corrected tire are provided separately.